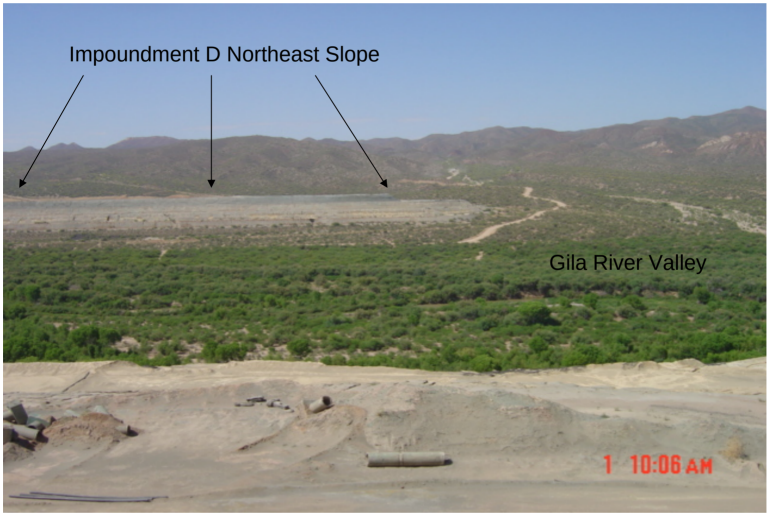
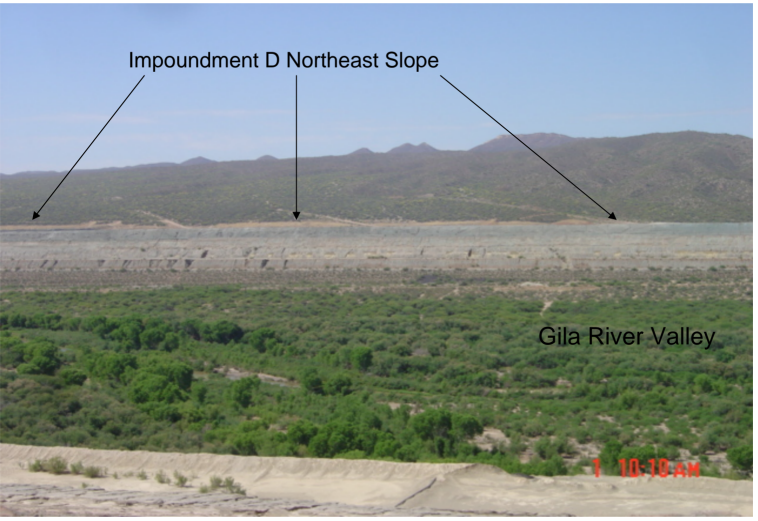
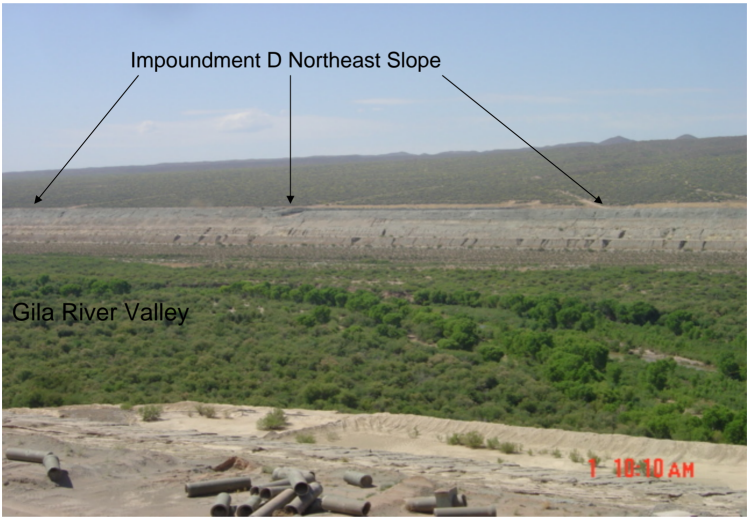
Appendix A Site Reconnaissance Photographs



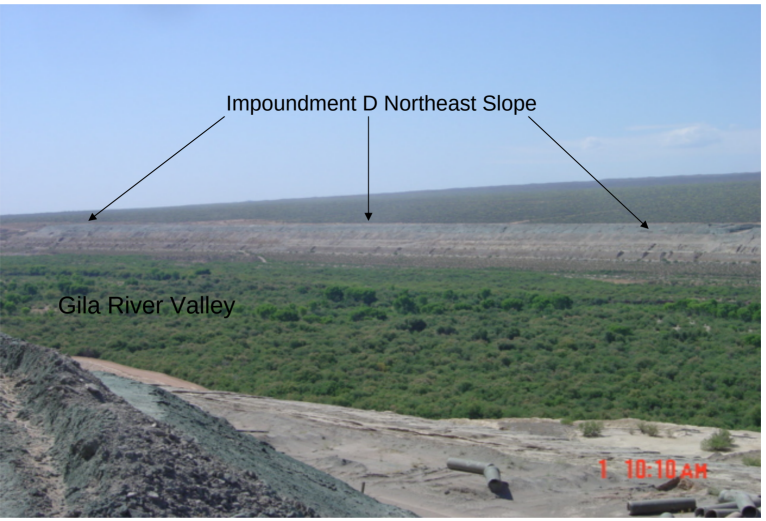
View looking west to southwest at northeast corner of Impoundment D. Photograph taken from the northwest crest of Impoundment BC.



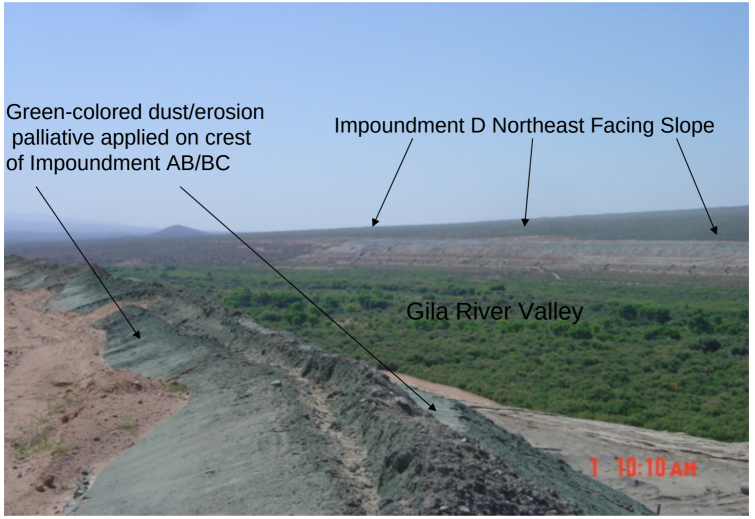
Photographs 2 through 5 present panoramic view of Impoundment D's northeast slope, viewed from northwest to southeast.



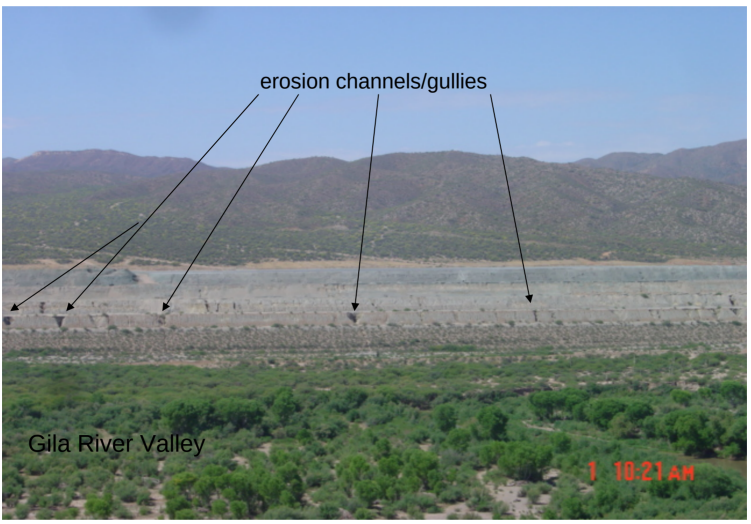
Photographs 2 through 5 present panoramic view of Impoundment D's northeast slope, viewed from northwest to southeast.



Photographs 2 through 5 present panoramic view of Impoundment D's northeast slope, viewed from northwest to southeast.



Photographs 2 through 5 present panoramic view of Impoundment D's northeast slope, viewed from northwest to southeast.



Closer view of Impoundment D northeast slope showing erosion features along lower bench face.



Erosion repairs to lower slope near southwest corner of Impoundment AB/BC using crushed furnace slag.



Erosion repairs to lower slope near southwest corner of Impoundment AB/BC using crushed furnace slag.



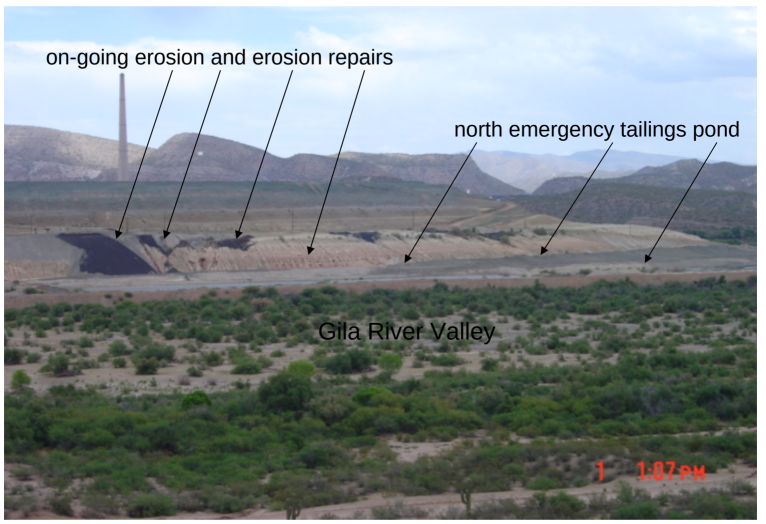
Closer image of crushed furnace slag used for erosion repairs to lower bench near southwest corner of Impoundment AB.

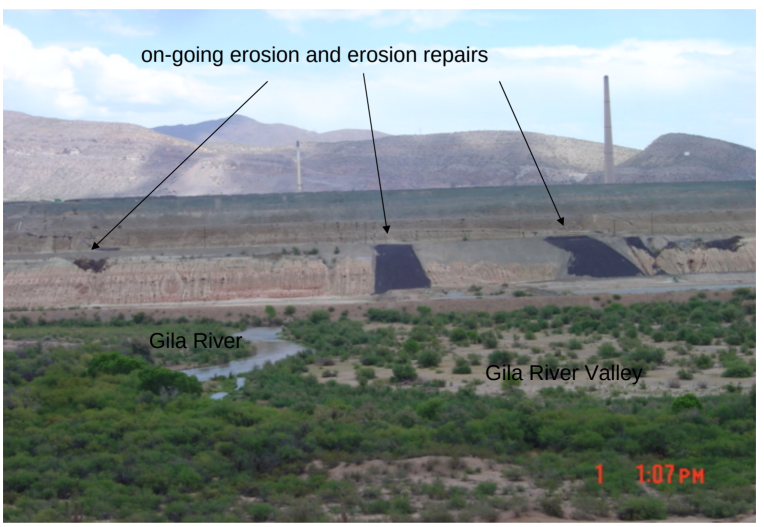


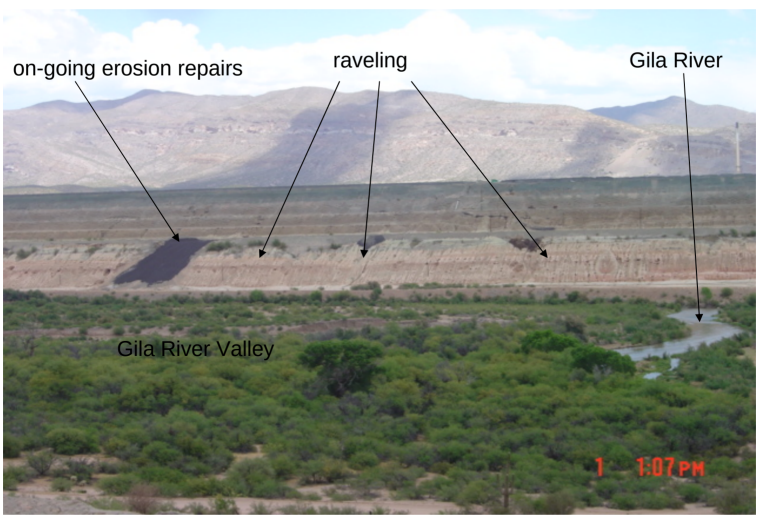
On-going erosion repairs to lower southwest facing slope of Impoundment AB using furnace slag. Area is near dividing berm between AB and BC impoundments.

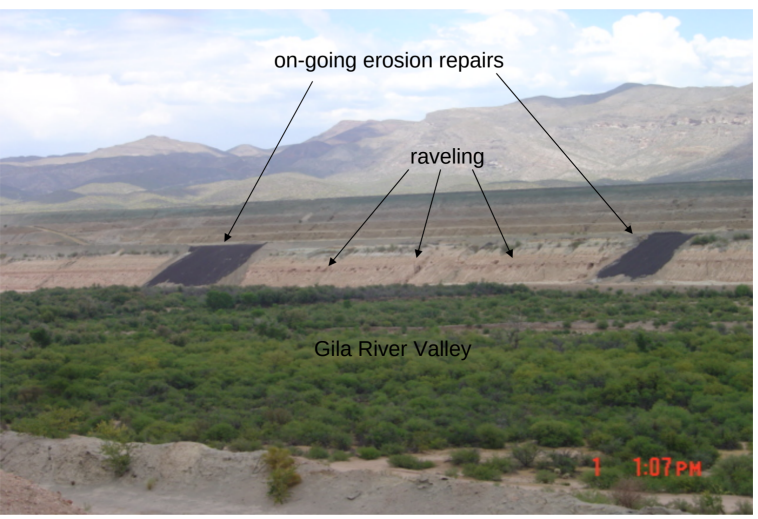


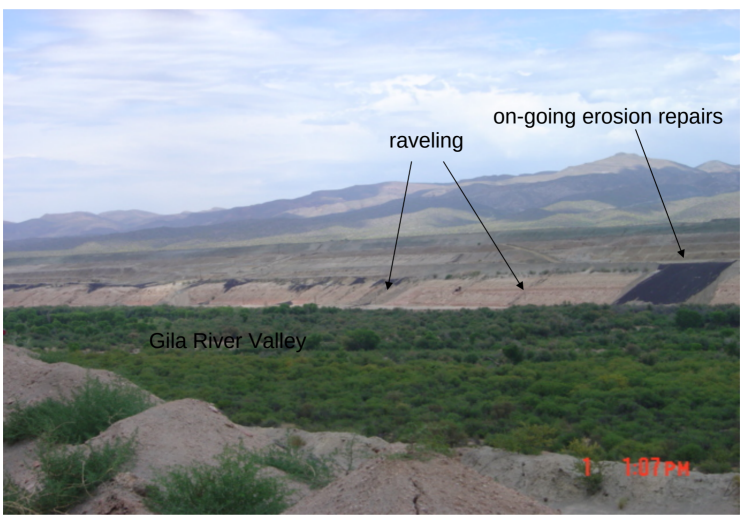
Severe erosion along crest of lower southwest facing slope of Impoundment AB. Furnace slag appears to be randomly placed for erosion protection.

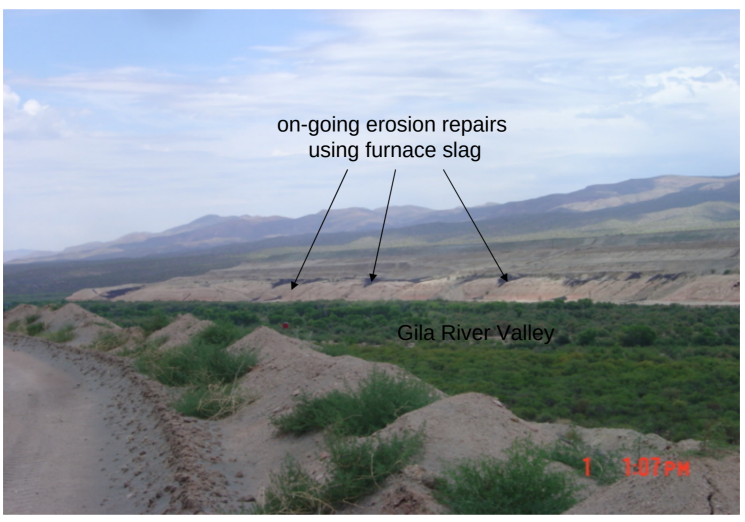




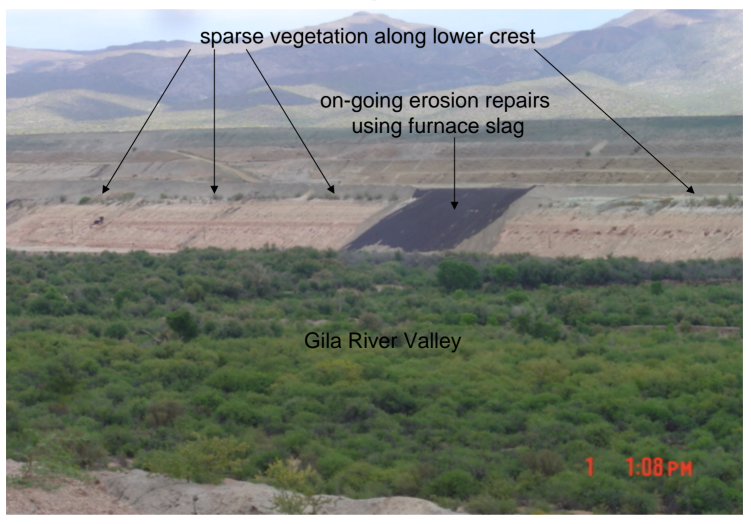




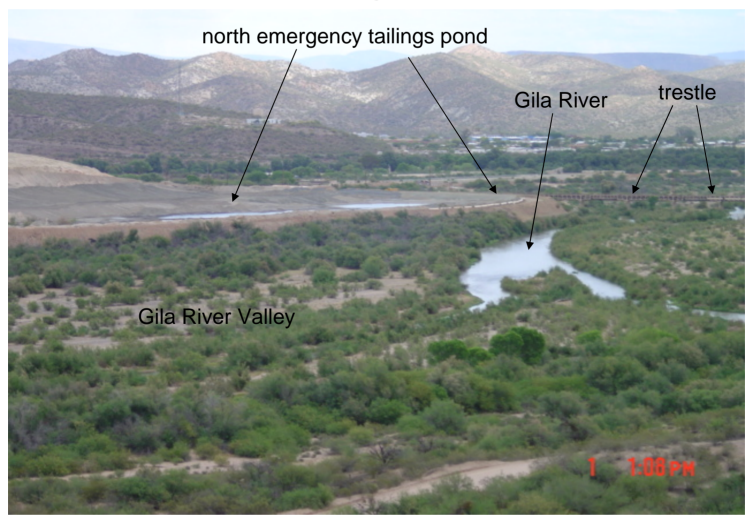




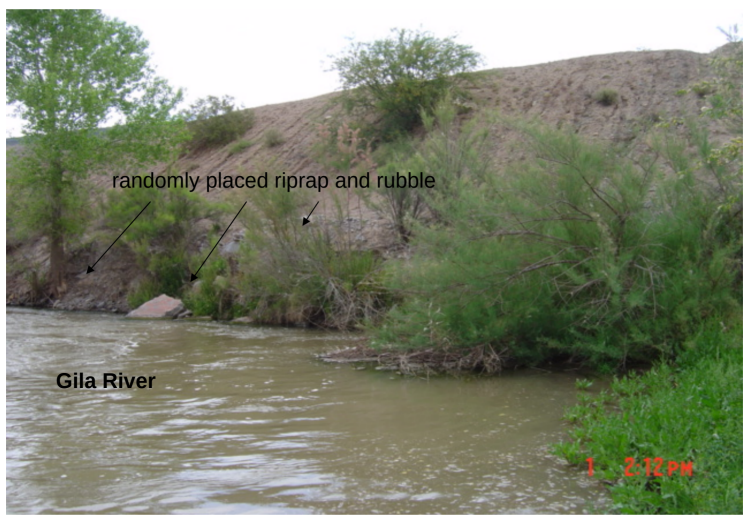
**Photograph 18** 

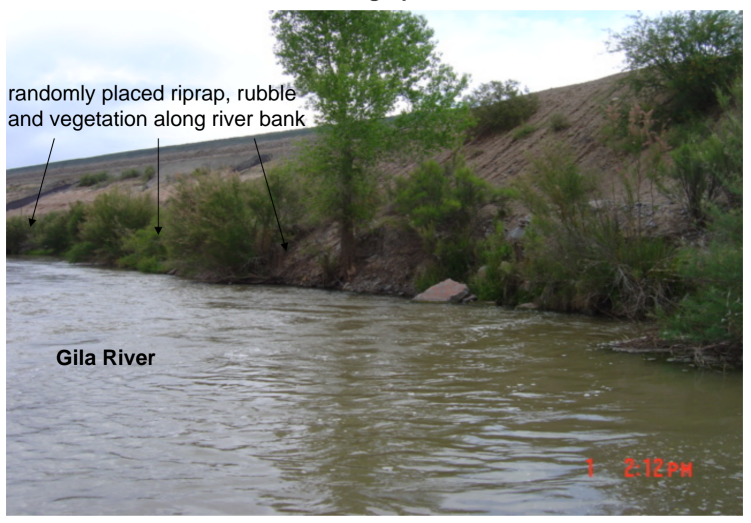


**Erosion repair along southwest of Impoundment AB/BC.** 

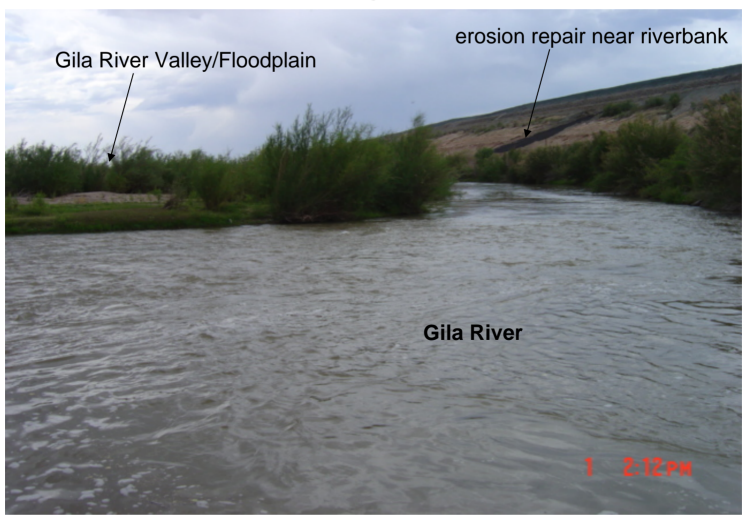


Southwest corner of Impoundment AB/BC near the North Emergency Tailings Pond.











View near southwest corner of North Emergency Tailings Pond and Gila River. Railway trestle in background. Randomly placed riprap boulders in foreground along pond berm.